

SCHOLARSHIP APPLICATION

Sent to Buzz 5/8/90

Applicant for a Philadelphia Chapter - American Foundrymen's Society scholarship must be a student entering the Junior or Senior year of education at an accredited university and pursuing a B.S. degree in an engineering field. One of the following qualifications must also be met by the applicant:

- A. A student attending a university within the Philadelphia Chapter area.
- B. A student who is a child of a Philadelphia Chapter AFS member attending a university anywhere.
- C. A student who is a child of an employee of a Philadelphia Chapter AFS Company member attending a university anywhere.

Application for a scholarship award must be received by the Chapter's Secretary-Treasurer's office by June first of the calendar year in which the award is requested. If a scholarship award is made, the amount is at the sole discretion of the Scholarship Committee.

Name Jule Rozetta Rohm

University Widener University, Pennsylvania Campus

Engineering Mechanical Professor Dr. M.I. Jolles

Check one: College in AFS Chapter area

Child of AFS Chapter member

Child of AFS Chapter Company member

Your college status will be: Jr. Sr. Expected graduation mo/yr 5/92

Cumulative grade point average 3.863 of possible 4.0

Student address P.O. Box 379 Widener University Chester PA 19013
street city state zip

Home address 6812 North River Rd. Baltimore MD 21220
street city state zip

Phone: Student (215) 872-9615 Home (301) 335-7757

Age 19 Height 5'2" Weight 115 U.S. Citizen yes

Father's name Edward Rohm Occupation & employing company Aeronautical Engineer Martin Marietta Corp.

Do any other relatives work in the cast metal industry? no

Where _____

1st foundry and/or other work experience including summer, part-time and co-op employment:
Company

From / To Supervisor

Friendly Corp waitressing 5/89 - 9/89
Wickener University Ambassador 9/89 - present mgr. Bill Flower
(Ambassadors give tours and work for the
President of the University representing the
school at various events)

The process of founding is utilized for many engineering purposes. Foundries produce many metal parts and fittings for machines that are designed and maintained by mechanical engineers. Casting metal requires an extensive knowledge of science which is the basis for all engineering curriculums. The related coursework I have studied includes general chemistry, industrial chemicals, and physics. Several junior and senior level courses, such as engineering materials and design, teach the structure, processing, and uses of various metals.

I sincerely appreciate the

efforts of the American Foundrymen's Society in aiding engineering students to accomplish their academic goals. Thank you for your time and consideration.